POPULAR

35p 27 October-2 November 1983 Vol 2 No 43

This Week

Vic20 games Mike Grace looks at

another selection of Vic20 software including Matrix from Llamasoft. See page

Z80 chin

David Bark looks inside the Z80 chip to see the various flags in action. Page 18.

Dragon sound

Dave Windle explains how different sound effects are generated. See page 24.

New releases

All the latest software including Groucho from Automata and Maurice Minor from J Morrison Micros. Page 53.



News Desk

No new Texas machine

TEXAS Instruments has announced that it will not now replace the ageing TI99/4A computer until 1984, at the

The disclosure has fuelled speculation, following Texas' sults, that the company may be seeking to reduce its long-term commitment to the home computer market.

The loss-making US company had been expected to announce an up-market T199/8 machine to compete with the Commodore 64 computer. The 99/8, although not displayed publicly at the Chicago CES Show in June, was shown there to some select custom-

If, as now seems likely, the 99/8 is never produced, it will be the second TI machine within a year to be developed but never sold. Farlier this year TI announced the 99/2, a low-cost silent black-and-Continued on page 5

Seiko tunes up with micro music

MICRO music is on the way in the form of digital music The first such offerings look

like being from Seiko, but other companies will follow

By Christmas, Seiko plans interfaces for its new DS101 and DS202 stereo music keyboards to enable them to he connected to the Sinclair Spectrum and Commodore 64 computers. An interface is already available for the Ap-

These first units will be

quite pricey - the DS101 is the cheaper of the two and will It has a standard 61-key

C-scale console and offers a piano, organ, flute, brass and strings. Effects include vibra-

ling.

At the back of the two Continued on page 5



Computer Swap 01-437 4343 Free readers entries to buy

or sell a computer. Ring 01-437 4343 and give us the details.

stick utility is a very olever program that will allow you to use joyoticks with insist programs on ISBC Misro Computer. igst grees the keys. * Requires just one talick of memory sound * Relocatable in This is an inclusable program that will heighten your onloyment of your Micro it is very easy for the beginner to use. Not also provides plenty of stope for the more experienced user ord area provides plenty of scape for the more experienced user
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Locuracy

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Editorial

Home computer manufacturers, particularly in the US, are running scared. Atari, once the flagship of the industry, lost \$180m. in the third quarter of this year. In total, Atari has lost some \$536m. so far this year, with the fourth

quarter results still to come.
Texas Instruments, which has also recorded massive losses this year, im considering dropping its new 99/8 home micro. Mattel has already decided to pull out of Aquarius. Even Apole has run into difficulties with its

Lisa machine. The image of the micro industry as a golden egg laying goose is looking distinctly tamished, not to say bedraggled. It is no coincidence that the shares of Acorn were not exactly oversubscribed when the company joined the United Securities Market earlier this month. City investors are considerably more way about the prospects for micro companies than they were a year ago.

The decision facing companies such as Atari is whether or not they should continue to sustain these huge losses in the expectation of enormous profits in the future. Some companies, at least, seem certain to decide the price for staying in the market is too high.

It will be interesting to see which companies are still around in a year's time.

Next Thursday

Move your spade around the grid picking up as many diamonds as you can. Finish one grid and move on to the next level. Beware, though, you only have three lives. Diamond Digger — next week's star game for Spectrum by Jim Provan.

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multiple joystick applications.
The interface is programmed by a two digit
code, which is booked up on a programming
chart supplied, for each direction and firing
button. The two numbers are then selected
on a pair of leads which are clipped onto
appropriately numbered strips on the inter-

Once configured this can list marked on a Quick Reference Programming Card for storing with the gome. As the programming is not power dependent the interface retains

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Free kick for 64



COMMODORE claims Soccer for the Commodore 64 is "the most amazine piece of

Whether you believe that or not. Soccer is certainly a sten forward in terms of animated

In it you play a passable imitation of football controlling one of seven players using a joystick. The player you control is always the one nearest the ball. The fire button shoots or, in the case of a defending goalie, causes your

white machine. The 99/2 was

squeezed out as the US price

war forced the existing 99/4A

price down into the 99/2's

Recently, also, Texas has

dramatically cut the price of

the 99/4A and encouraged

machine - moves intended to

Texas

price range.

Continued from page 1

man to jump to save the ball. At half time the players leave the pitch, to return shortly after and, at the end, a royal-looking figure presents a cup to the winning captain who raises it aloft.

The game in played against the computer or, using two joysticks, against another

Soccer will be available, on cartridge, by the end of November. No price has yet

been fixed for the same. **IBM** profits up and up

IBM, expected to launch its November, has announced a big third-quarter increase in sales and profit.

Hardware sales are up 40 percent to \$5,29bn, and profits have risen almost 25 percent to Sales of personal computer

products now account for some three percent of IBM's

keep the 99/4A going Micro music Continued from page 1

nection to allow them to be connected to a home micro using an interface which is expected to cost around £10. This will enable you to store

your compositions in Ram or save them out to cassette. Mic-

software and a printer, you will be able to get a hard-copy printout of the music you have

If the digital sequencer is also connected then it will be possible to program the sequencer switching from the computer, and call it up when required from the music

Mister Microchip, MP

THE Government has been urged to appoint a 'micro-chip' minister to look after Britain's rapidly expanding computer and electronics industry.

This recommendation was made in a report prepared by Sir Ieuan Maddock, former chief scientist to the Department of Industry, and presented to the National Economic Development Office

The Seiko range of music keyboards is distributed in the UK by Roseti, 138-140 Old

Shepherd goes for Microdrive

RICHARD Shepherd Software seems likely to become the first company to produce software specially for the ZX Microdrive

However, the program -Cash Controller - will be sold only on cassette, not micro cartridee.

"A program to handle personal finance is an obvious application for the ZX Microdrive," explains Richard Shepherd. "That way it takes less than 90 seconds to load the program and change an

Fantasia converts adventures BY the end of October Digital

Fantasia hopes to have completed conversion of its ten Mysterious Adventures to run on the 48K Spectrum, Commodore 64, BBC and Atari



All are traditional adven-Brian Howarth.

The next two programs in the series are also well on the way - Waxworks is planned for the beginning of November and Midwinter should be out Details of Spectrum and

BBC versions from Digital Fantasia, 24 Norbreck Road, Norbreck, Blackpool and sions from Channel 8, 51 Fishergate, Preston, Lancs.

The NEDO report suggests that a microchip ministry is vital if the UK's computer and electronics manufacturers are "to be able to face up to competition from the US and Japan."

Yet, Cash Controller will be sold on cassette with a save-tomicrodrive option in the main program menu.

"Originally we planned to offer the program on Microdrive straight away, but there is no easy way of duplicating large numbers of the micro cartridge. And Sinclair is only offering a trade price for quan-

tities ordered in excess of 500. That number is just not realistic at the moment - it's a substantial proportion of the total number of Microdrives so far supplied to customers

Cash Controller will be available in mid-November, priced at £9.95

New Brain goes Dutch

IT now looks as If a Dutch buyer had been found for the ailing NewBrain commuter. Final agreement is expected this week, under which development and distribution of the NewBrain will he taken over by Tradecom. the machine's existing distributors in Scandinavia, the Netherlands, Belgium, Spain

and South Africa. A buyer for the NewBrain has been sought since August, when Grundy Business Systems, its developers, went into liquidation owing £3m

Lynx winner

TWELVE-YEAR-OLD Alan Broady, from Coventry, has been selected as the winner of our Lynx competition, held in August.

In the competition, we asked readers to send in their ideas of what their ideal computer would be like.

Alan's ideal machine included a flat-screen colour monitor, offering a 1,000 m 1.000 resolution in 'Super Mode', joysticks connected to the computer by a radio controller rather than conventional lead, a range of built-in processors including Z80A. 6502 and 6809, together with a selection of seven high-level languages

Other special features included voice input and the ability to receive data broadcast directly from satellites,

As winner, Alan receives the prize of a Lynx computer.

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Symbolic

problems

As a total newcomer to computing, I buy your magazine regularly to try and get some idea of what's what

Although I do not own a computer yet I have the occasional use of a friend's Spectrum, and I am already an addict. I would be grateful if you can help me with a couple of problems.

My first problem is symbolic. In your issue dated 22-28 September (Vol.2, No 38) you published a same called Harrier Pilot by Colin Jones. On line 260 it says Inverse I then a black blob, am I right in assuming that this blob is the number 1 printed inversely? In the same vein, in the issue of 29 Sept-Oct 5 (Vol 2, No 39) you have Centipede by Jim Provan. There are some strange symbols in this also and I would love an explana-

After using up so much space. I've hardly got the nerve III mention my other problem, but here goes.

When I eventually get my computer, one of the uses I want it for is cataloguing a huge number of books (my collection). Can you tell me (in language I can understand) how to am about it?

The type of format I require is something similar to a list of phone numbers, names and addresses: ie Bill Smith 16 Black Road 632 0103

I know I'm asking a lot, but I really am stuck and would appreciate your help

G H P Springer 50 Severn Drive Garforth 1 525 2RR

All the problems you have understanding symbols can be traced to one source - userdefined graphics.

The Spectrum like many other home micros allows you to define certain keys with a shape of your own design and then use this shape within your programs.

All the programs you mention use this technique, which is quite well explained in the Spectrum manual, Usually a programmer will tell you what key he has assigned each shape to; ie, you will see something like: Line 20 Graphic E. Graphic B. Graphic A. What this means is that when you

enter this line and come across a user-defined shape you should go into Graphics mode and press E, followed by B, followed by A.

To begin with you will just see the letter but when you run the program you will find it has changed into the tank, centipede, or whatever the same requires. If the programmer does not tell you which key is which, then just press any key (A-II) when in praphics mode. and after you run the program put the right graphic in the right place. You can find out what graphic is assigned to which key by simple trial and error - go into graphics mode

the shapes. Regarding your other problem, what you require is a uni-file or vu-file type program. You could either buy a commercial package; Psion, for example, do Vu-file or you could use David Lawrence's Unifile which can be found in The Working Spectrum, pub-Habed by Sunshine Books.

and press a key until you find

High score table

fter reading this week's After reading time Publication (6-12 October). I felt I had to comment on the matter of a games high score table. You said that there were two problems in doing this, (a) you would not know if the score was genuine, (b) you would not know which games to include

Well. I have the solution to both these problems. To check that the score was genuine you could insist on either a screen dump on a printer or a photograph of the screen. A good game for each computer could be used, such as Donkey King for the Dragon and something like Penetrator or the highly rated Jet Pac.

If you are not satisfied with my second solution, then run a poll for a couple of weeks and find the most common games and use them. I am sure this would be a large incentive for users to buy the weekly to see if their name is up in lights.

Jonathon Whitehouse Biggin Hill

TNI6 3HB PS I think New releases is 'Irif'

While not infallible, a screen dump or photograph would go a long way towards authenticating high scores.

We would be very interested to know what other readers think of a high score table and which games should be included

Jovstick Interface

have been interested in

I have been interested buying a joystick interface for my Spectrum for quite some time. The only thing that has been putting me off is the fact that only specially adapted programs will work with the particular interface, which limits the amount of software that may be used with it. Naturally, I was interested

in the announcement of the Sinclair Interface 2 which acts as a Rom cartridge and joystick port adaptor. What I would like to know, is will future software, allowing the use of joysticks, be written so that it may be used with the Sinclair joystick interface? Or will it be that only some

programs will work with the interface as is the situation now with other interfaces? Also, wiff I be limited in the range of joysticks that I would be able to use with the inter-

I would be very grateful if you could answer these questions for me, as it could decide whether or not I buy a joystick interface for my computer.

PS. Your magazine is great. Keep up the good work PPS. May I also add my plea to the numerous others for a machine code series for the

Spectrum?

S Rvatt 190 Nestles Avenue Haves Middlesex UB3 40G

We've been trying out several programs with our office interface. A lot of existing software does not function with it as it does not use the same values as, say, the popular Kempston interface.

However, the major software houses like Psion and Ouicksilva already have most of their software compatible and the other companies are expected to follow suit.

The Interface I requires a standard Atari type end connector and, so far, every joystick we've tried with this type works correctly.

Video video

I own a Spectrum 48K, a Is there any way (except from using the video camera) to record the picture my Spectrum produces?

I find using the video camera the picture isn't very good quality. I would like to know how this is done, because I would like to combine my computer picture with some normal filming. Please, please, please, could you tell me how it is done?

Kevin Jenkins 6 Bishwell Road Gowerton Swansea SA4 SAU

We ran an article explaining how to generate video titles on a BBC Micro in PCW 15-21 September. Unfortunately, the Spectrum does not possess UHF or video output sockets, so you would undoubtedly need an interface of some sort.

Unfair

answer? hanks a lot for your 'Just a

Thanks a for for your and nibble' article on the letters page (PCW 20-26 Octo-Some of us who are computer newcomers (and who don't even own a computer yet) worked very hard reading the first five issues of The Home

Computing Course in order to find that very answer for their competition. You seem to have unwittingly given the less studious amongst us an unfair advantage (mentioning no names) I know all's fair in love and war, but it love and war you must make some effort your-

self.

were.

G Gilmore 2 Timmis Close Cinnamon Brow

Warrington Once bitten, twice shy, as it

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Bug Attack

A new game for the Dragon 32 by Mark Sach

The object of this game for the Dragon 32 is to build a brick wall around the queen bug. You do this by picking a brick up at the bottom of the screen then, dodging the bugs, you take it to the top of the screen and put it around the queen

Notes Lines 70

speeding up routine setting arrays and clearing score 99-319 choosing skill fevel and seeing the instructions if you want to 330-350 setting variables 360 this 'gosube' to a routine to create and 'get

359-395 setting variouses 386 his 'gooub's 18 a routine to create and 'get' a bug 370-410 'draws' and 'gets' the man draws' such and 'get' the man draws' published to the bug around pueme bug and too me 200-520.

479-499 draws bricks 590-520 draws box around queen bug and top row of bricks 539-900 sets screen and checks for arrow keys and the 'p' key 610-520 picks brick up
630-710 checks for the "L" key and lays the brick in
the right position
720-1260 checks for the various objects going off the

screen. It also checks for the various endings to the game 1270-1329 draws and gets bug 1330-1629 these are the various society to the game and it also works out the score



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Street Life Street Life Street Life Street Life Street Life

Elementary, Dr Watson

David Kelly talks to Philip Mitchell, author of The Hobbit and Penetrator

Notwithstanding the several thousand Miles separating him from us, Philip Mitchell still manages ill exert a powerful influence on the British computer games programming fraternity.

As author of The Hobbit and Penetrator his name often comes up III conversation mentioned in hished lones.

Some people are born with computers in their blood — everything they touch turns into bits and bytes. And Philip is one of these, He first got inforested in computers seven years ago white still all school — and he built a few, designing the circuits

Then to Melbourne University and a degree in computer science. While there he worked mostly with main-frame machines, but did a lot of programming micros in his soare time.

"You name it, I've probably built it — 2850, 6802, Z80, 68000," he says. He blinks a good hardware knowledge is an Invaluable asset for a programmer. "People who have all background im that side seem to have more of a feel for machine-code because they understand more of what is going on."

Strangely, Phillip feels more at home programming in machine-code than Basic. While still at college, he was recruited by Melbaurne House's Fred Milgrom as one of the team to produce an adventure game based on a book by JRR Tolklarin, So

began The Habbit adventure.

To begin with three poople were involved — Philip, Stuart Ritchie who developed the text Interpreter, and Veronica Megler who worked on the design of the characters and locations.

When the three finished college The Hobbit was still not completed. Stuart and Veronica left the project and the whole program was dumped on Philip's lap when he loined Melbourne House full-time.

All the work that had been done on the program had been written for the TRSBO, so, as well as finishing the program, Prillip had to convert it for the Spectrum. Even though Philip no longer writes for the TRSBO he still uses it for all new software development.

Now he is working on the follow-up to The Hobbit, based on the characters from Conan Doyle's Shortock Holmes books. In the adventure, you, as Sherlock Homes, lind yourself is the company of a corpse, faced with the task of finding the murderer and convincing Inspector Lastiade of Scotland Yard iii arrest the culprit.

"The Hobbit was a starting point. What I want to do is take it a stage further. One of the altractions of Sherlock Holmes is the very involved personalities of the characters — particularly Inspector Lastrade and Dr Watson."

amount of information. Although the prog-

ram will not be based on any one story, we are trying to stick as closely as possible to the spirit of the original books."

Because the ptot is a detective story

there is a lot more communication required between the characters — particularly with Lastrade.

The original Hobbit program was in two parts: The central routines which drive the program — some 17K of machine code — and a database which defines the plot, locations and characters.

For the Sherlock program an entirely new database will have to be written Also, the part of the main core program which deals with interaction of the protagonists and tanguage analysis is being considerably extended. This is essential so that you, as Sherlock Holmes, can discuss your ideas with Lastrade and interrogate possible suspects.

Sherlock Holmes will have fewer locations than The Hobbit, but with many more objects and people III meet who will be able to give evidence.

At this stage it is not clear if the program will have room for any graphics — memory limitations are Philip's main problem.

"If is very frustraing at times. One iii the advantages of writing on the TRS80 is that I can write the program and compress if

down later.

"As each new part of the program is incorporated into the main game it is rewritten several times and in the process the routine is refined."

Philip writes first in source code using an off-the-shell editor/assembler package for the TRS-80. Sharfack Holmes is now about 10 times fire size of the Spectrum's memory, but when that is compiled into machine-code with a lot of squeezing it should ust fir.

Until now Philip has been working main-

ly on the personalities of Lasradoe and watson. "In some ways Watson is an equivalent of Thorin at The Hobbit. But Thorin was a pretty static character apart from singing about gold there wasn't much to him. Watson will be much more complex."

Much of the inspiration for the programming of the Dr Watson character comes from the famous Eliza program Watson reacts to everything that is said to him — reforming what you have said into a question or coupling what has been said in a sentence, together with something that has been said before.

In regard of the Lastrade character, Philip says: "I haven't decided if he will remain in his office or wander about the game. If I let him roam free then, before you could ask him questions, you would have to first find him."

Trying to enhance the level of communication between characters in the new



adventure has taken Philip into the field of Artificial Intelligence (AI).

"I don't think we will see much advance on the sorts of things being achieved now in 8-bit micros. There is just not enough memory, and for Al the processors are loo

"When we have 16-bit machines with half a megabyte of memory, then there will be a lot more scope for AI in adventure games. I am currently working with the 68000 processor in my spare time and watching and begins."

"In my opinion it is the easiest 16-bit chip to program and certainly the most powerful. The reason for this is that its main instruction sequence was designed by a programmer and and an exceeding.

"It someone was to produce a micro based around the 68000, designed primarily for speed and high-resolution graphics, then I think we would see some emazing names produced."

At present, adventuring seems to be splitting into two schools. From The Hobbit's mixture of lext and graphics things are either moving lowards ali-graphic games with some animation, or more complex adventures with advanced text handling and language interpretation, but no graphics.

"When I he 16-bit machines with more."

memory come, says Philip, "the two strands may converge again to produce a truety interactive game." His deadline for Sheriack Holmes is

His deadline for Sheriock Holmes is January, when it is hoped to launch the new game for both the Spectrum and Commodore 64 machines.

He is not looking forward to converting the program for the Commodore 64. "Converting The Hobbit was a horrible job.—
I'm not as comfortable with that machine because ill my view the 6502 is an inferior processor to the 280.

"The processor is older with a very simple instruction set — what takes one or two instructions on the Z80 takes four or five on the 6502 — it's very frustrating."

If all goes well both versions of Sheriock should be available by the end of January. "If the final game adventure lives up to my claims, then I hope we will have another winner," Philip says.

Never say die

Mike Grace battles with a mini-kong in his latest review of Vic20 software

One of the fasts of morco computer owners must be the disappearance of either the hardware or, more significantly it suspect, the software. The computer world is notinctious for fortunes that are made and cost in the levinding of a line feed (you only have to watch the cover of Popular Computer World (with the cover of Popular Computer Week) to see Intal); and world in the seek of the cover of Popular Computer Week (with the cover of Popular Computer Week) to be a seek of the cover of the cover

betimes out sources of the search commoders held an exhibition. You may have heard about it, and the search commoders held an exhibition. You may have heard about it, and the search commoder of the image that struck one, as I celled through the crowds, was the amount of solfware for the VIGEO which seems to be growing and growing. Even if Commodere does stop production (as I've seen suggested as the press), it seems we owners have no fear of solfware dying up.

owners have no fear of sollware drying up. Jupiter Detender from Interceptor Micros for the unexpanded Vic-is our old friend Defender Described in the blurb as " an invaders program written in machine code with high resolution graphics" if

certainty is fast, with lots of noise and action as the familier ship skims along the planet surface — but graphics? Very elementary and amaleur.

This brings up a point - just how much do graphics really matter? I tend to judge a game by its graphic quality and its presentation -- but not so my nine-year-old son. To him, ease of use and 'zapability' are more important, and he lends to pick Jupiter Delender. The ship (poorly drawn but who cares) skims along with aliens, blobs, evil-looking ovals and fiendish red spots all trying to annihilate it as it fires at will, bumping up the score. Listening to his cries and delight and achievement on getting a higher score, or tust getting through the deadly hall of red dervishes. makes me realise that not all games appeal to III people. Well, why should they? Jupiter Defender isn't for me, but as this style of game goes it is obviously addictive and more than adequate.

I'd give this game a score of six (out of to) because it does appeal to the younger audience so well. An interesting additional feature is the ability to destroy everything on the screen by using a "smart bomb" (filtal means you press any key and all the baddies on the screen are destroyed, giving you a few moments respite). Pack-aging and instructions are adequate. Great fun for vocuneer believes.

Next let's look at another game for the unexpanded Vic. Anirog produced a 16K version of Krazy Kong which I reviewed some time ago, but now they've compressed their game into in Mini-Kong package for the 3.5K configuration incorporating the

first screen of the 16K version only. The graphics are virtually identical to the originral, with the same little man wearing a striped jersety (his girlfriend looks exactly the same except her jersey has differed colours) trying to dodge the barrets and get up to Konz.

One of the problems with this game is the difficulty—it really is hard. Trying to jump on the IIII involves extreme delicacy of louch, as III you press the loystick too hard you splat, whilst dodging the barrels from above. These barrels come down with incredible speed (without Kong doing much it appears) and to be honest the task seems nicht impossible.

Anirog always have excellent displays, including a clock ticking away the seconds, your score and your lives Kong tends to look like a slightly constipated gorilla, but the lift and the ladders look very

good.

This is an excellent version for the player who hasn't expanded his machine yet and it amazes me how so much so good sought and it amazes me how so much you've got an expanded screen, a lift, and a handbag bonus (there's something

slightly odd about this Kong thing I've decided) as well as a high score table. And all this for \$5.95

Next I turned is something called Slap Dab which is based on an arcade game called Painter. I am definitely not an arcade fan so I Loeded this without may idea of what was in come except that the advertisements had talked about fast and giant insects. Sound-

On Loading I skimmed the instructions (a spelling mistake and rather poorly displayed text made a bad first impression).

but as soon as the game started I found a both delightful and g varia joint for a slow player like myself) easy to play. The essence of the game at that you have control of at little man who moves across. The screen, painting in the background white as he goes. At intervals his pot of paint runs out and he has to refur mill bade unsects (who seem to look just like our insects (who seem to look just like our hero) who have III it van drag vou

Strategy in involved as well as speed, as you can trap the insects (they can only move on painted areas while you can move arrowhere) and the game isn't loo hard at the first level of play.

At 55 5, this seems pood value and I wanted to play the just for fin after I of finished the review. When you start, he insects move flay stowly, but as you progress through the evide of skill the baddies get acidean and it seems of smarrhaded and the graphics adequate the scanding flag and the seems of the seems of

Now we move on \$\text{it}\$ the 18K games, the first of which is 30 Time Trek and is modestly priced at 15.00 for what is an enjoyable and visually slunning combination of \$\text{Star Weeks and Star Teek. The covershows a dramate celener-licition scene of three men aboard their star stips watching a start go now, or an alter stip exploding (presumably the lister). The ropresents are the start of the start

You are faced with a beautiful blue background and in realistic console with perspective drawn in (hence the 3D of the title) so that it really looks like the bridge of the Enterprise. The centre of the screen



contains a monitor which will display either instructions (in enhanced lettering to either instructions (in enhanced lettering to counts de your after (in the first of the fi

duff covers press 'M' to obtain the gataxy mani

What sets this game apart from the other versions of Star Trek I have seen is that, once you engage the enemy, instead of an unseen battle taking place you actually move into real-time visuals. On the centre monitor a tiny dot appears. enlarges into a cross, and finally into a head-on view of an alien ship.

As it comes closer it moves across the screen, dodging and weaving - because you are equipped with a joystick (of course) and must fire as soon as the alien hits the exact centre of the screen to blast him into smithereens. Amidst flying debris and explosive sound effects, you are now able to move on to the next segment in soace

I found the game extremely enjoyable. perhaps not quite as intellectually satistving as some other versions of Star Trek but much more fun. As with many other Anirog cassettes I was really taken with the graphics, and at first I actually thought I'd have a chance of winning. But as I sit here. firing madly at the approaching alieffs, I'm losing energy - fast - and then the blighters damage the shields and - lost again! It would be nice to win through just once in a while . . . Still, at £6.00 - who can complain.

Galactic Abductors in another 16K game with a science-fiction theme, priced at £7.90. This time deadly space hawks (stunning graphics, or as Jeff Minter might say - awasomal) come winging over the horizon to wreak havoc on your planet of little matchstick men. All you control is a laser gun, patrolling along the bottom of the screen. Your gun can fire upwards and sideways (a neat trick this, involving pulling the loystick back and to the left or right prior to pressing the fire button) and the hawks swoop down and flap quite eerily across the stark black alien sky (dotted with a few stars which really do twinkle).

It seems the hawks have a burning desire for people, for they will carry off your matchstick men if you don't stop them and, If you cannot fire and kill them in time, then just a skull falls | the ground (I'd hate to think what happened to the matchstick man). However, just to keep you on your loes, the hawks also drop little 'homing

Program

Siep Dab

Jupiter Datender



mines' which fall to the ground and come sidling along the flat towards you

The game is both fast and enjoyable, although I seemed to find it impossible to they just changed colour. What did impress me was that after the preliminary wave of hawks they would all disappear and the screen would go very quiet. It seemed as if we were waiting for something terrible to happen. Sure enough, after a few tense moments, the hawks reappeared from behind the mountains III attack again - with a menacing swooshing noise that started quietly and built to a crescendo. Good, atmospheric stuff! Another winner from Aniroo

Now, just in case you think I can't say anything against this company, I have to confess I do not like their next game Zok's Kingdom. Billed as a graphic adventure. this is really a visual attempt at setting a lot of puzzles for our little slick man inside # number of rectangles (called rooms). The game is for the expanded Vic (16K) and costs £5.95. It has a terrific title with dramatic lettering, sound effects, and a castle with bats fluttering in the sky, but when it comes to the actual game - for

me it doesn't deliver the goods. After the title there is a page of text explaining you have crashed on a planel belonging to a relative of Dracula, a chap by the name of Zok! Now you have Ill enter his Kingdom if you dare. Presumebly you

Value (1-10)

Cost

67.90

do havino just paid out your money The rule in any adventure is to pick up objects, and in this type of game it's the same. One of the problems in that quite often you won't know what the object is, as all you see is a square or oblong shape which disappears once you manipulate the little man beside it -- but you pick up just the same. Having said that --- take care, as one of the objects somewhere inside the castle is a box which electrocutes you without any warning. Once into the castle proper, you must manoauvre past a nasty looking guardian called Dagon, Having done that, you now move along picking up various keys to allow you to enter rooms.

It's all quite amusing, but I didn't find it stimulating at #II (unlike text adventures). I also found the necessity to keep going back and forth along endless corridors and mazes a trifle tiresome.

As I often do I've saved the best game till last. Matrix by Jeff Minter of Llamasott has to be my favourite of the batch. For the 16K expanded Vic and priced ■ £8.00 this is a zap, pow, shoot 'em quick, style of rapid "What the heck is going on" type of game that has just caught my fancy. Graphics are very good, and the noises are splenditerous.

at seems that some nasty aliens are back with a vengance to get us, and we have the obligatory spaceship with lots of firepower to try and get us out of the mess. In fact there's a whole heap of history in the instructions about II being ten years since the grid wars and you're called to base because the 'droids are back, etc. etc. but that is all a bit above my head. What I do like is the action, and the fun.

Once you get into the game (after a neat title sequence) a terrific red orld appears on the screen and baddles start appearing all over the place looking like snakes, ships, saucers, whatever, I just shot about firing like the future of the earth depended on II and at times they got me and at times I got them, but it was IM so fast I never really quite knew where I was. One exceptionally useful facility is that you can pause the action - and return to the game later.

You start with five lives, and when you win you get an extra life (nice that)). Another feature I liked was that if you cleared a zone and moved to the next and then lost a life, you didn't automatically go right back to the beginning again as many other games do - you just started again in the higher zone. There are 20 skill levels (for real players) and plenty of weird and wonderful effects like the Zappers and the dreaded Y beam to enhance play. This is a smashing game, lots of fun, and my pick of the review

Finally, for those of you with long memories I cucht to say that in my last review I left Anirog's game Xeno II only partly reviewed as I hadn't mastered more than level 1. I can report that I've now got into level 2, but once again it's so hard I can't get any further. Watch this column for more news next time. m

49 Mount Pleasant

Firm

26 Balcombe Gardens

Modified functions

Clive Newton explains how to redefine the Lvnx keyboard to your own requirements

The Lynx Micro has several attractive features, but one of the most useful must be that of being able to modify the machine's functions by altering addresses

users to define their own single key entry command set (see page 80 of the manual) This is made possible by attering the values of the system variables at locations 25146 to 25171 which represent the commands associated with the keys A m Z command token which is the position minus one. Ill the Basic command in the Basic syntax command table

The program, when Run, constantly displays the single key set-up (on the keys The bottom part of the screen is responsible for displaying the menu, or the sequence of operations once a menu option is selected. The menu gives the user a

Selecting the first of these, the user is asked to input the key (A-Z) that is return to the menu if an Invalid input is entered). The user in then prompted for the previously defined key. All command in-

ated with that key, with the correct command loken

vellow and any modified commands are printed in red. Exit from this option is achieved by pressing any other key apart from Y when asked whether further undating is required

The second option resets the computer with the standard command set that the user has on switching on the machine. This is done by copying the table that is held in the Rom, from location 5985 onwards. While the machine is resetting the table, an arrow will flash next to the reset golion on the menu, and will disappear once that option has been completed. Once the program has been cleared from memory. using the command Call 1, which is easier

The next option will save the 26 bytes using the Save routine of the Rom, utilised by the manufar (i.e. iii connection with the D version number, you specify on entering the routine, in if you specify version (), then the program name will be TableO This program name a printed on the screen once the computer is ready to start saving. The tape recorder can be switched off once the bottom part of the screen starts

Now, using this saved command set, you can easily re-enter it, by using the command Mioad. eg. Mioad "TABLEO

The final option (exit program) will reset the text window back to the full screen size, whereupon the screen will clear as will the program, but your modified command set will remain until you reset the

Looking at the program listing, you will notice that there are four machine code routines held in the Code statement lines. 700 m 730 inclusive. They are called using key entries are printed on the screen in the command Call Lctn (line number) and

each routine's function in as follows

Line 700 -Coouse the 25 commands from the I me 715 -

return the respective command token in

Line 729 -This routine is responsible for clearing Line 230 -

The program revolves around the very

useful facility im Lynx Basic, of being able to pass parameters to declared procedures - the main procedures being those of Ink and Alter Ink works out the correct colour the command should be printed on the screen, ie, either vellow or red. Alter is responsible for modifying the appropriate system variable and also prints the new command in the correct colour and position on the screen.

The character in lines 75 and 685 (underscore) is that representing Ascii 95 and can be accessed on the Lynx keyboard by going into graphics mode and using Shift? For line 670, I printed Lynx using the defined characters in the

Finally, for those of you who have disassembled the machine code routines in this program, you will come across several system variables whose function you probably will not understand as they were not documented at all in the Lynx manual

25145 -- The state of the keyboard (SHIFT LOCK on or off or whether you are in graphics mode) Poking this with the value zero (line

Hérizantal print positió

251134 - Address of the start lit the BASIC Com 25084 5 - Address Bit the end of BASIC program.

10 BIH A8(7)(75. 20 CALL LCIN(700) 30 WINDU 15:110:25:245 40 VUU 1; WHITE: 2: BLACK: 4 50 FDRE 2: 2145:0 60 FROD HEAGER 7: 7: 75 FRINT 'Commends: 1. Alter Table 7: 75 FRINT 'Commends: 1. Alter Table 7: 70 FRINT 'CIN (70)	220 LET L=GETN 230 IF L <ascription 'new="" 15,="" 240="" 250="" 2510="" 270="" 280="" 285="" 43,="" 43<="" 850="" chrs:="" e="" else="" frint="" froca="" frol="" get="" if="" irput="" nl-75="" not="" td="" th="" until=""></ascription>

(I,PEEK(5985+1))

PROGRAMMING

350 GRID RO 610 FOR T=0 TO 13 370 DEFPROC INK (x) 420 PROC ALTER (I*PEEK(25146+I)) 380 LET i=2+4*(PEEK(5985+x)=PEEK(251 630 PROC ALTER (I+13, PEEK(25159+I)) 46+2)) 640 NEXT I 390 ENDPROC 645 DPOKE 25172, 1890F 400 CALL LCTN(720) 650 ENDPROC 410 PRINT 'Version Number <0 TO 9> ?" DEFPROC HEADER 420 LET V=GETN 670 PRINT CHR\$(21); LYNX SINGLE KEY 430 IF U<48 OR U>57 THEN BOTO 420 ENTRY TABLE 440 POKE LETN(730)+24,V 480 UNU 28.28 445 BPOKE LCTN(20)+13+LCTN(730)+18 685 PRINT ' 450 PRINT CHR\$(10); Start Tape and Press Any Key*, 'TABLE'; CHR\$(U) 690 ENDPROC 460 LET V=GETN 700 CODE ED 5B 19 62 13 2A FC 61 23 470 CALL LETN(730) 06 4B 0E 07 1A 23 CB BF 77 13 23 1A 480 GOTD 110 20 07 0D 18 F5 3E 20 77 23 OD 500 WINDOW 3,123,5,245 20 F9 3E OD 77 23 10 E2 C9 510 CLS 210 CODE 2A 19 23 CB 7E 28 62 06 42 520 NEW ER ER SR EC C5 01 AE 02 FR 09 FR 61 550 DEFPROC ALTER (t.X) C1 E5 18 FF OD 28 OB AE CB B9 23 13 560 PBKE 25146+t.x 28 F3 E1 18 06 4E P.B. 79 E1 20 02 570 PROC INK (t.) 10 BA 3F 4B 90 26 00 AF C9 575 PRINT 8 15+(INT(t/13)*48):39+(t-720 CODE 3E 14 CF 21 OF B9 22 54 62 (t>12)*13)*10;CHR\$(20);CHR\$(1);CHR\$ 06 04 3E 1E CF 3E 1F CF 10 FB 22 54 62 C9 (1);CHR\$ (65+t),A\$(X) 576 UDII 1. WHITE 730 CODE 21 3A 62 E5 21 53 62 E5 21 00 00 E5 11 2A 73 C3 03 3F 22 54 41 580 ENDPROC 42 4C 45 31 22 C9

ZX80/ZX81 and Spectrum

ADD DEFPROC TABLE





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Keep the flag flying

David Bark looks inside the Z80 chip to see the various flags in action

This program uses a simple 135 byte long machine code routine from address 32100 to 32135 to store all the 280 register values into addresses 32000 to 32171, is reserved in the middle of the routine for single commands or a short routine for single commands or a short

routine to mi inserted and tested. Any of these bytes not used are filled by zeroes. The register values are then *Poeked* by the Basic program and displayed on screen. The flags register has the individual flags shown as flashing when set or

steady when reset.

All commands or numeric values must be entered in hex or decimal. There are some commands which will cresh or tockup the program if used carelessly. Pushes and Pops must be equalised so that the SP is returned to its original value. Exchange instructions must similarly be equalised and, for some reason, the alternate registers may not be altered or the

program locks up.
No doubt there are many other commands or routines which will cause similar problems. JP and JR instructions may be used, but must limit kept within the 20 byte.

limitation. Despite these restrictions, the program has proved to be very instructive when trying to understand exactly what is going on inside that infamous 280 chip. The reactions of the various flags can now, at last, be seen in action!

Part of the main croppers is a hark cader (inces afto) to 710, so these inner can be modified to type in the her issing and then athered to fit into the main program. If you have a hark toader on cassatte, Load in form address 25100, if not type in feight of and Run it to enter the her codes in Issing in and Run it to enter the her codes in Issing in and Run it to enter the her codes in Issing in compilete line (6 bytes) at a time is, the CEPTER CONTROL OF THE CONTROL OF THE CEPTER CONTROL OF THE CONTROL OF THE CEPTER CONTROL OF CEPTER CONTROL OF THE CEP

If you find an error, simply make a note of the address at which it occurs and the correct entry, and carry on. Type S to finish and then look up the decimal values of any errors and Poke them in as direct com-

mands at the end.

Once the hex is in, after the hex loader by referring to listing 3. Remember IIII enter time 1655 and then type iii the main program from listing 4, ignoring lines 1610 to 1710 which you already have.

Now enter Goto 5000 and Save and Verify the program. Remember that you will have to "Press any key" twice, once for the Basic and again for the machine

code.
Enter Gato 10 (if loaded from tape the program will auto run) and wait 15 seconds

or so while the UDGs are formed and the Peeks and Pokes are carried out.

The display, when it arrives, will show

the zero, half-carry and parity/overflow flags as flashing (set) and the rest, in the primary set. as static (reset). The two unused flags (bits 3 and 5) are not marked, but will flash if they become set for some reason.

reason.

You are asked to select *D* for decimal entries or *H* for hex entries. Remember to engage *Case*. Lock for hex entries. Decimal entries must be entered one at a time and ended with *999*— hex entries may be entered in blocks and ended with *9*. So not use *Rel* (*201d*, *C8h*) in your routines, or you will pop out of the machine code with

some odd results.

To start your experiments, you may want to zero. Iff the primary registers — a routine to do this is built-in. Select H and then enter Z. After the usual pause, the screen will display all the registers as

empty with the flags reset.

You now have a clean sheet to work on.

Try a few additions and subtractions to start with. Notice that Loading the accumulator with a negative number (is, a number between 128 and 255 inclusive) does not affect the flags, but as soon as you carry out a mathematical operation, even adding or subtracting zero, the flags are affected.

Although the stack pointer must be returned to its original value before the end of your test routines, its behaviour can be examined by Loading HL with zero and adding HL.SP. Try the following routine after zeroing the registers:

```
210000 Ld HL,
F5 Push AF
39 Add HL, SP
```

Now you will see that HL contains the value 31974, demonstrating how the stack grows downwards, like a stallactile.

You might find it useful to make a note of the binary values of the register(s) you are working on before you carry out your routine, to compare with the values after. Try the shift and rotate commands, some of them contain a surprise or two. Then see what happens when you AND, OP and XOR two numbers (do they have a practical value?)

I hope this program helps you to unravel Some of the hidden secrets of the Z80.

19

```
S CLEAR 31999. LGAE "ISO"CODE
320080,300
20080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
32080,300
     50 NEXT b
50 NEXT n
70 LET 98="111111111": LET 8=3
                    50 DIM 5$132,8): DIM 5(22)
50 RANDOMIZE USR 33172: GO TO
     200 DATA 255,128,126,126,126,12
  8,126,255
210 DATA 126,125,128,128,128,12
            210 DATA 128,128,128,128,128,12
,128,128
220 DATA 128,128,128,138,128,15
32007

530 LET BX=PEEK 32010+256+PEEK

32012

540 LET DX=PEEK 32013+256+PEEK

32012

550 LET HX=PEEK 32014+256+PEEK

32015

550 LET HX=PEEK 32016+258+PEEK
  32017
670 LET IX=PEEK 32016+256*PEEK
32017
  670 LET 17 =PEEK 32010+256*PEEK
32019
500 LET 10-000
     1800 BORDER 1: PAPER 1: INK 7: C
     1805 LET /s="5Z H PNC"
1818 PRINT RT 0.9; "Z60 REGISTERS
  1028 PRINT RT 2.0::A .08:22) TAB

11. TAB 10: F ... FOR h=1

17 0 ... PRINT FLESH (URL bs(1,h));

1800 PRINT RT 2.2; OUER 1,98:TAB

11; b(2) 11; b(2) ... F ... bs(14) TAB

11; b(2) ... TAB 15: C ... bs(3) TAB
1048 PRIM: 1. 167 C ", b$137 Ibb 211" | TAB 111" | TAB 11" | TAB 111" | TAB
  271.6
1078 PRINT RT 4.2. CUER 1.98 TAB
11 b(6) AT 4.18; OUER 1.98 TAB
271.6 S)
1068 PRINT AT S.0,"H "; b8(0) TRB
(11," TAB 16,"L ", b8(7);
THE 100 MERT 1 SEA OF THE SEA OF 
1130 PRINT RT 10,2; OUER 1;98;TA
8 11,6(12); AT 10,16; OVER 1,98;TA
1140 PRINT RT 11,0; O'. 1,98;TA
1140 PRINT RT 11,0; O'. 1,08;14);T
8 11; TAB 16; E'. 1,58;13);
1150 PRINT AT 11.2, OUER 1.05.TA
6812 blis) AT 11.18; OUER 1.95.TA
6812 blis) AT 11.18; OUER 1.95.TA
11.00 PRINT AT 12.0; HP.17, bs:(16), T
88 11; "... TAB 16; "L."; bs:(15), T
88 27; "... TAB 16; "L."; bs:(15), T
```

```
P 1320 LET z=20: LET w=19. LET p=0: PRINT AT 20.0; 2300 IF z="d" OR Z5="D" THEN GD TO 2400
                       1200 FE. 150" OR 150" THEN GO 1240 FE. 150" THEN GO 1040 FE. 150" THEN GO 1050 FE. 150" THEN GO TO 1050 FE. 150" 
           1488 FF 3000 THEN LOT TO SAUET WAS PROVIDED 
                            LET 980
27 - 117 1 3 - CODE 16 11 - 20 17 CO
27 - 117 1 3 - CODE 16 11 - 20 17 CO
28 18 7 3 - CODE 16 19 1 - 20 17 CO
28 18 7 3 - CODE 16 19 1 - 20 17 CO
28 18 7 3 - CODE 16 19 1 - 20 17 CO
28 18 7 3 - CODE 16 19 1 - 20 17 CO
28 18 7 3 - CODE 16 19 1 - 20 17 CODE 16 17 CODE 
                            Z80 REGISTERS
                                  5C =32172 DE =29324
                                                                                                                                                                                                                                                                                                                                                                                                                                                                ML =11563
                                                                                                                                                                                                                                                                                                                                                         C T PNC
C 135
E 155
                                              DC1-5000 DE1409704 HL #10072
```

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20

Scale and perspective

Michael Batty explains how to put things into perspective in the first of a three-part series

three-dimensional objects on a twodimensional screen, opening the way to computer-aided design, sophisticated computer art and even computer movies

There are two key issues. First there in the geometry of such problems which, although tricky, is quite standard and thus easy to program. Second, there is the much more difficult question of realism, which involves removing hidden lines, colouring objects and suchlike.

Any object, for example the house we will present here, is usually represented in three-dimensions by points defined in its world co-ordinates x, v, z, which can be transformed to two-dimensional screen co-ordinates x, y. To generate perspective, the chiect must be seen from a viewpoint and the transformations made with respect to the distance between viewpoint, screen and the object itself. These transformations involve various movements of the object and/or co-ordinate system through

The great challenge of computer the standard operations of translation rotation and reflection. The procedure we have programmed here can be found in most books on computer graphics, for example Myers' Microcomputer Graphics (Addison-Wesley, 1982).

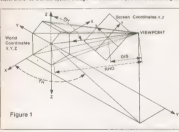
Figure 1 shows the transformation of the three-dimensional object to twodimensions in terms of its viewnoint and screen. The object is located in Cartesian co-ordinates x, v, z but it is easier to measure the viewpoint using polar coordinates BHO is the distance from viewpoint to the origin of the object's coordinate system, PH the angle the viewpoint line makes with the vertical z axis (note that 90° is ground level) and TH is the angle of horizontal rotation. A fourth parameter OIS is the distance of the viewpoint from the screen. These four parameters entirely control the perspective and size of the object as it will appear on

The object is coded in terms of its point co-ordinates x, v, z but its outline is given

in terms of the planes that make up its form. Each plane consists of points arranged in the order they are linked. The object is plotted by plotting each plane and, although this involves duplication, it is the most efficient way for simple objects with a small number of planes. The progcam first reads in the world co-ordinates and planes from data statements, and then requests the user to supply the viewpoint parameters RHO, DIS, TH and PH. The trin functions are calculated in Proceeting. the transformations made in Proctrans and

the object's planes plotted in Procframe. The wire frame diagram which results. and is shown in figure 2, is plagued by ootical illusions. But after a little experience with typical viewpoint parameters, the program is useful to explore the effect of scale and perspective. As the house is roughly a cube, with each side 400 units. start with the viewpoint distance as 1000 and the screen distance half this. Then explore these effects by changing all the parameters. Go near to the house and watch II explode off the screen all around you. Go inside it and go above it. There are hundreds of possibilities.

Next week, we will tackle the problem of realism by showing how you can remove hidden lines and make the house solid.





- 10 REM Wire Frame Perspectives 20 REM (c) Michael Batty,
- October, 1983
- 3Ø MODE1
- 40 DIM W(10.3), S(10,2), P%(7.5), NP% (7) 50 VDU19.0.2:0:19.1.4:0:19.2.0:0:
- 60 VDU2B.0.5.39.0: VDU24.0:0:1279: 830;
- 70 N%=10:M%=7:VDU29,640;400;
- 80 COLOUR 128:GCOL0,129 90 CLS:CLG:COLOUR 2

- 100 REM Input Coordinate, Point &
- Plane Data 110 FOR 1%=1 TO N%
- 120 READ W(I%,1),W(I%,2),W(I%,3)
- 1.30 NEXT I%
- 140 FOR I%=1 TO M%
- READ NP%(I%): NEXT I% 160 FDR 1%=1 TO M%
- 170 FOR JX=1 TO NPX(IX)
- 180 READ P%(1%,J%)
- 190 NEXT J%:NEXT I%
- 200 REM Input Viewpoint Data

BBC & EDUCATION

VIEW", RHO

ANGLE".TH

270 FOR 12=1 TO N2

NEXT 1%

330 DEFPROCSETUP

Coordinates

400 X1=-X*S1+Y*C1

380 DEFPROCTRANS (1%)

300 PROCERAME

360 ENDPROC

280 290

320 END

SCREEN" . DIS

210 INPUT TAB(1.1) "DISTANCE FROM

220 INPUT TAB(1,2) "DISTANCE FROM

250 TH=RAD (TH) : PH=RAD (PH) : PROCSETUP

260 REM Transform and Plot Object

370 REM Transform World to Screen

390 X=W(I%,1):Y=W(I%,2):Z=W(I%,3)

230 INPUT TAB(1,3) "HORIZONTAL

240 INPUT TAB (1.4) "VERTICAL

PROCTRANS(IX)

310 AA=GET: CLS: CLB: GOTO 210

340 S1=SIN(TH):C1=C0S(TH)

350 S2=SIN(PH):C2=C0S(PH)

410 Y1=-X*C1*C2-Y*S1*C2+Z*S2 420 Z1=-X*S2*C1-Y*S2*S1-Z*C2+RHD New from SUNSHINE Master your ZX Microdrive programs, machine code and networking by Andrew Pennell Master your ZX Microdrive contains all the information you will ever need to use the ZX Microdrive to the full. Clearly MAYDAY equally suitable for the relative newcomer Andrew Pennell has also included a full database file handling Look out for the Sunshine range in W.H. Smith's. Bloats, John Menzies, other leading retail chains and through our national network of book Master your ZX Microdrive at £6.95 each l'enclose cheque : pastal arder lar II. Or bhone your order through on Access Mostercard 01-437 4343

43@ D=DIS/Z1:S(I%,1)=D*X1:S(I%,2) =D*Y1 44Ø ENDPROC 450 RFM Plot Object Planes as

Wire Frame 460 DEFPROCERAME

470 FOR 1%=1 TO M% K%=P%(I%.1): MBVE S(K%.1).

S(K%,2) 490 FOR J%=2 TO NP%(I%)

L%=P%(I%,J%): DRAW S(L%,1), 500 510 NEXT JZ: DRAW S(KX.1).S(KX.2)

520 NEXT 1% 530 ENDERDO

540 REM Coordinate, Point % Plane Data for House

550 DATA 200,-200,-200,200,-200,200 560 DATA 200.200.200.200.200.200.-200 570 DATA -200,200,-200,-200,200,200

580 DATA -200,-200,200,-200,-200, -2BB

590 DATA 0,200,300,0,-200,300 600 DATA 4,4,4,5,5,4,4 610 DATA 1,2,3,4,1,8,5,4,5,6,7,8

620 DATA 4,3,9,6,5,1,2,10,7,8 630 DATA 2,10,9,3,7,10,9,6

SPECTRUM POOLS

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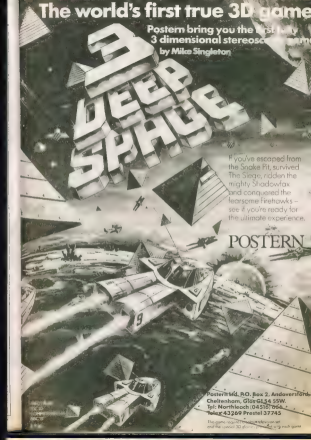
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Basically sound

Dave Windle explains how to generate different sound effects using Basic

ne of the few ways in which the effect using Sound. One of the few ways in the of its competitors is in its sound handling capabilities. Having just one sound channel is

somewhat Ilmiting. However, if you have heard the sounds on, for example, Microdeal's King or Frogger games, you will be aware that the Dragon in capable of quite sophisticated effects. The problem is, of course, that these commercial lanes use machine code to generate the sounds needed. Now, not everybody can (or indeed, wants to) cope with machine code. So, littlus examine just what the Dragon can do in the sound

effects department, using only Basic First, we will deal with the Sound command. On the face of it, this command allows us to use just one sound at a time. try: Sound 1, 10. Not very spectacular, is it? However, it can be improved upon --try listing one.

Better, but still quite limited. Apart from lots of separate Sound command lines, this type of program is just about the only way to get anything like a reasonable

Let us go straight on to the more usaful Play command. This command can be used to produce both music and many varied noises for names. To use Play, we have to construct a string of notes and instructions and then tell the computer to

Play the string The two line program in listing 2 con-

tains only the notes to be Played. The octave, length, tempo and volume have all been left to the default settings. The Play command offers more control over the notes in the string.

It is possible to Play notes either sharp or flat. We can also modify the four string elements mentioned partier, using

'<' to divide by two '> 10 multiply by two

These suffixes are useful when creating sound effects for games. For an example, try listing three

duce tunes within your programs, the tempo parameter will usually be set at around 72 or 74. For sounds representing laser zaos or warp drives etc. you will need to raise this setting to around the T150 mark (see listing four).

If you do not read music, it can be difficult to work out the tune required Listing five is a simple program to allow you to pick out tunes using the keyboard. No attempt has been made to set up the notes in any piano type key arrangement. The notes are obtained by pressing the letter keys A to G. To cancel a note, just

press the left arrow key and the note will then be erased from the screen. Once the tune sounds right, copy the notes from the screen for use in future programs. The sound experiment program allows

you to enter up to 10 strings of notes. You can then experiment with octaves and speeds, etc. to produce many different sounds from one set of strings.

Notes Lines

10 to 40 Instructions 110 to 150 Sel speed

220 to 280 Sat octave 290 to 310 PLAY string routine 320 to 370 Change or repeat option When using the Play command to pro-

"LISTING 1

10FOR A=200 TO 220 20SOUNDA, 1: NEXT A

"LISTING 2

10 A\$="FFFCDDC" 20 PLAY AS

"LISTING 3

10 A\$="04; V-GD"

20 PLAY AS

30 GOTO20

"LISTING 4 10 A\$="BAGFEDC" 20 MS="BAGCBAGCBAGC"

30 PLAY AS: GOSUB 100 40 PLAY BS: GOSUB 100 45 FOR L=1 TO 10

50 PLAY"T150"+A\$:GOSUB100 55 NEXT L

57 FOR L=1 TO 10 60 PLAY BS

65 NEXT L 7.0 PND

100 FOR K=1 TO 100: NEXT: RETURN

"LISTING 5 10 CLS: Y=0

20 AS=INKEYS 30 IF A\$=CHR\$(8) THEN PRINT@Y-1,

40 IF A\$=CHR\$ (8) THEY GOTO2 0 50 IF A\$= " THEN 20

60 PLAY"03; L4"+A\$ 70 PRINTOY, A\$

80 Y=Y+1 90 GOTO20

SOUND EXPERIMENT PROGRAM 10 CLS: 'TRYSOUND**DAVE*WINDLE*83 20 PRINTS6, "EXPERIMENTAL SOUNDS" :PRINT: PRINT" WITH THIS PROGRAM YOU CAN ENTERUP TO 10 STRINGS OF NOTES (C TO B)" JJ PRINT:PRINT" YOU CAN THEN CHO OSE 'SPEED', 'VOLUME' AND 'OCT

AVEIN 4) PRINT#450, PRESS 'SPACEBAR'

TO START" 50 SS=INKEYS: IF SS=" " THEN 60 E

00 CLS: X=1

70 PRINT"ENTER STRING NUMBER " : X ::INPUTA\$ (X) :X=X+1 THEN 90 ELSE 70 30 IF X=10

90 CLS 100 PRINT NOW YOU CAN SET SPEED,

VOLUME AND OCTAVE." 110 PRINT@162 . "SPEED=PAST...MED IUM...SLOW":: INPUT T\$ 120 BJ=LEFTS (TS. 1)

130 IF B\$="F" THEN T\$="T155" 140 IF B\$="M" THEN T\$="T50"

150 IF B\$="S" THEN T\$="T8" 160 PRINT#226, "VOLUME...LOUD..AV ERAGE. SOFT 170 INPUT VS

180 B\$=LEFT\$(V\$,1)

190 IF B3="L" THEW VS="V30" 200 IF B\$="S" THEN V\$="V5"

210 IF H\$="A" THEN V\$="V15"

220 PRINTE290, "OCTAVE...1 TO 5"

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SPECTADRAW 1 Cowleaze, Chinnor, Oxford OX9 4TD 23J INPIR O 240 IF Owl THEN 05-"01" 250 IF 0=2 THEN 05="02" 260 IF 0=3 THEN 0\$="03" 270 IF 0=4 THEN 0\$="04"

2d 0 IF O=5 THEN OS="OS" 290 FORX=1 TO 10 300 PLAY T\$+V\$+O\$+A\$(X) 310 NEXT X

320 CLS:PRINT" PRESS 'S' TO CHAN GE STRING OR 'A' TO ALTER VOLUM E ETC.", "'P' TO REPEAT SOUND" 330 CS=INKEY\$1 IF CS=""THEN 330 340 IF C\$="S" THEN GOSUB 390 ELS

E 360 350 GOTO290 160 IF CS="A" THEN GOTO 90 370 IF CS="P" THEN 290

380 CLS:FOR X=1 TO 10 390 PRINT"STRING "; X; "="A\$ (X) : NE 400 PRINT: INPUT" WHICH DO YOU WA

NT TO CHANGE":11 410 CLS: PRINTAS (Y) 420 INPUT"ENTER NEW STRING"; NS 430 A\$(:) = 48:CLS

440 FOR (=1 TO 10 450 PRINT"STRING ": X: "="A\$ (X) : WE 460 INPUT" ENTER 'R' TO RETURN";

Ri 470 IF RJ="R" THEN RETURN ELSE)

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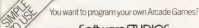
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Out of character

Pete Garrard creates user defined graphics characters

ne of the least documented features of Ine 64 must be i ability i produce

user-definable graphics characters. Normally, the 64 gets its character information (ie. the shape used to make up each character) from the character generator Rom, which starts at location 53248. and continues up to 57344, in eight blocks of 512 bytes each. These are stored as

shown in figure 1

To use this information, we'll need to know how to turn character sets on and off. so let's see how that III done on the Commodore 64. The video interlace chip. (known as the Vic chip) which controls all of the graphics on the computer, like any other 8 bit chip, can only "see" 16K of memory at a time, so II has to be told which block of 16K you want it lil look at. There are four of these 16K blocks of memory in the 64, and to swap from one to the other

the following formulae are used: POKE 56578. PEEK (56578) OR 3: REM SETTING BITS 9 AND 1 OF PORT A OF 6526 CHIPS2 TO

POKE 56576, (PEEK (56578) AND 252) OR A: REM

If A = 0, we're looking at locations \$C000-\$FFFF (starting at 49152), if A = 1 we're looking at locations \$8000-\$BFFF (starting at 32768) if A = 2, we're looking at locations \$4000-\$7FFF (starting at 16384) and if A = 3, we're looking at locations \$0000-\$3FFF (starting at 0). On power up, we're always looking at locations \$0000 to \$3FFF, or block III

To swoo character sets in and out, a few more things have to be done. One of the peculiarities of the 64 is that the locations occupied by the character Rom are the same as those occupied by the Vic chip control registers. There's nothing to worry about, however, because of the block switching procedure they're never in the same place at the same time

To change the location ill character memory, the following syntax is used: POKE 53272 (PEEK (53272) AND 2451 OR A

where the value of A obviously determines where character memory will now sit. A value of III starts it at zero, 2 at 2048 and, going up in blocks of 2048 bytes. A successively takes the values 4, 6, 8, 10, 12 and 14, whereupon character memory will start at \$3800, or decimal 14336

When swopping character sets around, we need to block off all interrupts to the computer. This is done by: Poke 56333.

Since the character Rom is sandwiched between the Input/Output Rom on too of it and user Ram undemeath it, we must also switch out the I/O Rom. This is done by: Poke 1, 51

Now we can read our character information from Rom and store it in Ram. The following line copies 128 characters from Rom (in fact, the first 128 characters, from

location 53248 upwards) and puts them into Ram

FOR X = 0 TO 1023: POKE \$3248 + X PEEK (53248 + XI NEXT

Now, this means that the first 128 characters of character Rom are sitting in Incations 53258 to 54271 (1024 hyles further on, as each character information occupies 8 bytes, and we've just moved 128 of them), so locations 54272 and unwards are now available for our own use. Thus, we now need to know how III define our own characters. So, let's see how a typical character is made up, taking the letter A as an example.

Every character on the 64 is designed as an 8 by III pixel grid, like this:

00011000 00111100 01100110

01100110 00000000

where the zeros tell the computer which pixels are III be turned off, while the ones signify which pixels are to be turned on. Thus, the letter A is built up

To define our own character, it too must iii created on an 8 by 8 grid. We'll define a 00011000

11000011 11000011

We need to tell the computer which pixels to turn on, and which to turn off. This is achieved by assigning a number # each column of our grid, like this: ARCDEFON

00011000

01100110 11000011 11000011

> where A = 128, III = 64, C = 32, D = 16, E = 8 F = 4 G = 2 and H = 1

Now, we look at each row of the grid and, wherever we see a number 1, we add the appropriate value for that column. Thus our little alien now becomes a series

of numbers for each row: 24 65 98 255 182 182 195 195

Row 1, for instance, is made up of 0 + 0 + II = 16 (D is turned on) + B (E is turned on) + 0 + 0 + 0, equals 24, and so on.

Going back to our earlier program, we can now add the following lines to read the data for our new character, and out it immediately after the first 128 characters read from Rom:

FOR X = 8 TO 7 READ A: POKE 54272 + X A

DATA 24, 60, 90, 255, 102, 102, 195, 195

Obviously, you'd be making up more then one new character, and so the range . Next loop would be inof the For . creased, and the data statements would be extended. All we have to do now is turn I/O back on again, switch interrupts back on again, and tell the Vic chip where its

video memory has gone. This is done with: POKE 1, 55: POKE 56333, 129 POKE BAR 198 POKE SRS78 4 POKE S3272 III

So, video Ram now starts at 50176, character Rom (or more accurately Ram) now starts at 53248, but colour memory stays where it in

There are a couple of side effects to doing all of this: sprites now become 24 s 24 pixel characters, their data pointers now go from locations 51192 to 51199. and to find where you must now store your sprite data, use the formula (49012 + (74 . A)), where A is the data block you want to point the sprite at. Remember also that sprites are now 72 bytes, not the usual 63.

By using this formulae you'll be able to build up II whole series of character fonts, perhaps stored as a file on disc and called in when needed

	Riock	Addr	P84	Contents
	Decimal	Hex		
	0	53248	D000-D1FF	Opper Case Characters
	0	53760	D200-D3FF	Graphics Characters
	6	54272	D400-D5FF	Reverse Case Upper Case
				Characters
	-0	54784	D600-D7FF	Reversed Graphics Characters
	1	55296	D800-D9FF	Lower Case Characters
	1	55808	DAGO-DBFF	Upper Case E Graphics
	1	56320	DCOX-DDFF	* Roverse Case Lower Dage
				Characters
	1	56932	DECK)-DFFF	Reversed Upper Case 5

CHOOSING A HOME MICRO

Choosing a home micro can be a daunting task to the newcomer, and with an ever increasing number of micros emerging on the market, even up-grading, say, from a ZX81 can be a risky and expensive exercise if the wrong decision is made. It is important to look at the real facts and specifications, and check exactly what you get for your money before choosing your micro-computer system.

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CHECK THE QUALITY OF THE PRODUCT.

workmanship during building can effect the 'up time' of your unit.

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SOFTWARE

Make sure the system you choose software, to enable you to realize the

KEY POINTS TO LOOK FOR

High Resolution Colour In general most home computers have a poor graphics resolution (or mode and multiply the two numbers together II the result is less than 35,000, then the graphics can hardly

Without high resolution graphics

High Quality Sound

Some computers claim to provide a sound channel when in reality all that electronic pulses. At the very least a

Keyboard

accustic feedback the user is fully the world of business and

RAM

computer program is the more RAM it requires. But take care, all

Computer Language It is too difficult to program a

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need to get more lines

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Here is a selection of titles still available for ZX81. Send sae for illustrated catalogue. These are the ZX81 equivalents of the Spectrum programs described above. Although similar in concept the specifications lall short of the descriptions given for the

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(9) Murder at the Manor

macranes.
The police are baffled with no obvious claims to help them.
Your skills as all aces should gate are required to identify and apprehend the maddest This will involve papering for claim which could no disregations required in personal defections. As a second of the come and assuring gestions of the spenous debellional, examining the scene fill the crime and assuring "questions of the phil secopie. What is the mystery of the Generalogoris 44/7 What is the mystery of the Generalogoris 44/7 Moral secopie of the side belong the Those may be some of the puestions via well ask yourself during your invasigation on the mystery state manner.

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Copyline

on ZX81

One of the biggest problems with the ZXB1 and orinter is the lack of a command an print selected lines from the screen. Copy prints out the whole screen - this 39 byte

machine code routize solves this problem by letting you print any number of screen

lines you wish. that the Rem statement has at least 39 full stops. Then run this program entering the Hex numbers on the left hand side of the other printout when promoted. To make it

First type in the Hex loader making sure

clear, it should start ED4B 7B40 7980 When the numbers have been entered all the lines except 1 should appear defeteri

Using the routine

1 Poke 16507 with the number of the first line to be 2 Pake 16508 with the number of lines to be printed

The program changes the D register which usually holds 22 for the Copy command III (Peak 16508) and HI to (Peak 16396 ± 256 Peek 16397 + 1 + (33 Peek 16507)). It then jumps into the Rom at the next address of the Copy routine

```
REM
D487840
                 LD BC, (4078)
LD A.C
ADD A.B
                                                      100
                                                            i£† x=16514
                 CP 17
RET NO
                                                            1万 A 章 3
                                                                          THEN INPUT AS
 97840
01015
E21
                 D A, (407)
CALL 151D
CALL 151D
CALL 151D
DAT DE
DEEB 04
                      A, (407B)
                                                                     X.16+CODE AS+CODE AS12
                                                     -476
50
                                                                       X," ", A$ ( TO 2), TAB 3
                                                            LET X=X+1
LET A±-A±(3 TO )
                 CALL 0EA7
INC BC
LD HL (4000)
ADC HL (8C
LD A, (4070)
LD D, 4
LD D, 4
 ADC40
ED48
387040
                                                                                                  Copyline
 SEFES
                                                                                                  by Clive Petry
```

Words

on Ace This is a listing of Forth words. These

words will fit on any Jupiter Ace regardless of memory and are intended to provide missing or helpful features for the competent programmer. Simply type them in as they are printed and they will be ready for

EXPECT

This requires two numbers on the stack on lop a delimiter and second from top an address. What it does is give the user in chance to type ill a string and then it will out the first character to the specified at those screen coordinates and also set address, the second to the address + 1 and so on. This is handy as it allows well several messages to be typed in and stored in memory leaving the Pad free for

more immediate things

QUERY WORD CO III 9986 I+ C9: OVER

MEM This simply tells the user how many spare bytes are left for Forth programming

15384 @ HERE -- CH

SCREEN-

This needs two numbers on the stack a line number second from top and on top a column number. It will leave on top of the stack the character code of the character the print position to those coordinates as

SCHEENS AT +STEE OF CO.

BASE

This will tell the user the present number base in decimal, eq. if the computer is working in Hex ?base will display Base 16. It does not alter the number Base.

2RASE BASE CIO DUP DECIMAL Base' CR BASE C!

NORMAL

This word will reset various system variables, they are; Base set to 10 (le, decimal).

Visible mode restored Slow mode restored. Both stacks are cleared The screen is cleared

CLS DECIMAL VIS

Words by A Cranston

Renumber

on Oric

This program should be useful to all Oric owners as there is no renumber facility within the Oric basic. The program has been written in basic and renumbers pro-

gram tines. (Gosub's, Goto's etc. are not catered for in this version) The program also helps to explain how the Oric stores basic programs in memory.

Variables

DEEK (#9C)=end of basic program « E

A = address of basic program line = DEEK (A) S (initially) = start line number from

To use the program simply enter Gata 63900. An increment range of 1 to 100 has been permitted but this is easily changed

DEEK (#9A) - start of basic program

REM*RENUMBER by G. III. Jackson CHR\$(12): SPC (10) "RENUM.

F3905 BEB PRINT

63918 INPUT "Commence line numbers from": S 63915 1F S<1 OR S>63899 THEN GOTO 63910 INPUT "Increment by: I

IN N> +63900 OR A>E THEN PRINT

RENUMBER COMPLETED END

Speed Run

on Vic20

Drive your rally car across rocky desert terrain to the next checkpoint flag, located somewhere along the top of the screen. Each flag reached gives a score and another 10 rocks to avoid. Remember that you only have 15 minutes of fuel so don't

Initialise variables and prachical Set up screen

im line 63925.

Test key pressed Move car 2007-2100 Booml 10000-end Pnnt time

Renumber by G Jackson

(SC=0:NP=100

5 RESTORE: Ymp174:Cm30720 18 REMMGRAPHICS®

15 FORT=7168T07215

20 READA:POKEI,A:NEXTI:POKE36869,255 25 DATA24, 153, 255, 165, 36, 189, 255, 153 30 DATA0, 0, 24, 60, 124, 126, 255, 255

35 DATA255, 255, 255, 255, 128, 128, 128, 128 40 DATA233,68,124,231,231,124,68,238 42 DATA119,34,62,231,231,62,34,119

43 DATAB, 148, 149, 149, 244, 149, 148, 8 45 GOSUB7000

59 3051/81/99 55 GOSUB8200

60 TI\$="000000" 65 GOSUB10000

70 POKEX, 0: POKEX+C, 6 75 REMMCAR DIRECTIONS

80 POKE36878,5:GETT\$ 85 IFT\$="U"THENPOKEX,160:X=X-22:GOTO200

90 IFT\$="N"THENPOKEX,160:X=X+22:G0T0250

95 IFT\$="H"THENPOKEX, 160: X=X-1:GOT0300 100 IFT\$="J"THENPOKEX, 160: X=X+1:00T0350

110 GOTO65 200 REM#MOVE UP# 205 POKE36874,178

210 IFPEEK(X)=1THENPOKEX+C,2:00T02000

215 IFPEEK(X)=2THENGOTO5000 220 GOSUB10000

225 POKEX, 0 POKEX+C, 6

230 FORR=1T0100 NEXT 235 GETT\$: IFT\$()""THENPOKE36674, 0: GOTO118

240 POKEX, 160 245 X=X-22:G0T0298

250 REMAMOVE DOWN

255 IFPEEK(X)=1THENPOKEX+C,2:GOT02000 260 IFPEEK(X)=2THENGOTO5000

265 POKE36874, 179: GOSUB10008 270 POKEY O POKEY+C.6 275 FORR=1TD180:NEXT 288 POKEX, 168

285 GETT\$: IFT\$<>""THENPOKE36874,0:GOTO 298 X=X+22 IFXX8185THENGOTO2888

295 GOTO250 380 REMMMOVE LEFTA

305 IFPEEK(X)=1THENPOKEX+C,2:GOTO2000 310 IFPEEK(X)=2THENG0T05000 315 POKE36874, 170: GOSUB10000

320 POKEX, 4: POKEX+C, 6 325 FORR=ITO188:NEXT 330 POKEX, 160

335 GETT\$: IFT\$()""THENPOKE36874,0: GDT0110 349 X=X-1

345 BOTO300 350 REM MMOVE RIGHTS

355 IFPEEK(X)=1THENPOKEX+C, 2:GOTO2000 360 IFPEEK(X)=2THENGDT05000

365 POKE36874-178-00SUB18888 378 POKEX . 3 : POKEX+C . 6

375 FORR=1T0100:NEXT 380 POKEX, 150 385 GETT\$:1FT\$<>""THENPOKE36874.0:G0T0110

398 X=X+1: IFX>8185THENG0T02000 395 0010350 1000 REMMPOKE ROCKS#

1005 FORR=ITONR

1010 D=INT(RND(1)*506)+7680:IFD=8152THEN1010 1015 POKED 1: POKED+C 0

1020 NEXT 1825 Z=7690 FOR "=1T022: RERDW: IFW=5THEN

1030 POKEZ, W POKEZ+C . 0 : Z=Z+1 NEXTT 1035 FORT=0TD22:POKEZ, 1:POKEZ+C, 0:Z=Z+1

1040 NEXTT

```
1045 PRINT" WERDOODDOODDOOD "HS: RETURN
                                                      5050 PRINT": SHOWING BROWNING DID IT!!"
1050 DRTS1.1.1.1.1.158.168.160.160.160.1.1
                                                      5060 PRINT"WSDDWYOUR SCORE≃"SC
                                                      5070 FORR=1T03000:NEXT:PRINT"]
1050 DRTR1.1
                                                      5080 NR=NR+10:GOT05
2000 REMARDONA
                                                      7000 REMOTITIE SCREENS
2005 POKE36874,0
                                                      7005 POKE36879,25: PRINT" 3000000000 "HS
2010 ROTHT HOROMONOMOREN
                                                      2010 PRINT"90
2020 PRINTHIBBBILL
                                                     2015 PRINT" SE SEPEED RUNIS
2825 PRINT'INDODDIS
                                                     7020 PRINT" (AC)
                                                     7025 PRINT"XDOODDISBY MARK KEDGLEY,
2838 PRINT: MODBES ##BOOM## #
2035 PRINTINDANIS
                                                     7030 PRINT" TO BE STORIVE YOUR CAR-
                              .
2848 PRINT"INGANTS
                                                     7035 PRINTING BYOIDING THE ROCKS-WA
                              ÷
2045 FORV=15TO0STEP-2
                                                      7040 PRINT WATO THE CHECKPOINT FLAG
2050 POKE36878.V
                                                      2045 PRINTY THREBRARDERS - MIR ON-
                                                      7050 PRINT" WOODLESKEYS
                                                      7055 PRINT" ##
2868 FORT=1TO388:NEXT
                                                      7060 PRINT"TIPPPPPPPPINUU - FORWARDS
2065 NEXTY POKE36877.9
                                                     7065 PRINT" PROBRED DENNH - LEFT
2070 PRINT"
                                                     2020 PRINT"IDDDDDDDDDDD.T - RIGHT
2075 IFSC>HSTHENSC=HS
                                                     7075 PRINT" IDDDDDDDDDM: N - REVERSE
2000 PRINT" # YOU SCORED"SC
2085 PRINT" SONIGH SCORE="HS
                                                     7088 GETA$: IFA$=""THEN7088
2090 PRINT" WOODSPACE TO CONTINUE"
                                                     7885 PRINT"D
2095 GETA$: IFA$*""THEN3000
                                                     7890 RETURN
3000 FORR=1TO1000 NEXT PRINT"T" GOTOL
                                                    8000 REMMPOKE FLAGA
3005 FORR#1T01000 NEXT PRINT"3" GOTOL
                                                    8885 H=TNT(RND(1)#21)+7724
5000 REMMFLAG REACHER*
                                                    8P10 U=INT(RND(1)#21)+7724
                                                     8015 POKEU, 2 POKEU+C, 12
5005 POKE36874.0:FORS=220T0245
5010 POKE36878, 15
                                                     8020 POKEU 2 POKEU+C 12
5015 POKE 36875.3
                                                     6025 RETURN
                                                     10000 PRINT" SODDDDISH"TIS
5020 FORR#1TO15:NEXT
                                                     10010 IFTI$="000015"THENGOT02000
5025 NEXTS
```

Speed Run by Mark Ledgley

5945 PRINT" WORRESTON FA"HS **Character Definer**

5939 POKE36875.0

5040 PRINT"3

on Dragon In this program you are able to define an image within an 8-8 and which in then "I' then it will be Preset. The grid can be can be stored in data statements.

5035 G%=1000~T1/2:SC=SC+GX:IFSC>HSTHENHS=SC

eight '1's, eight times. If you enter a '0' 200, 220. then the pixel at that point on the 8+8 grid will not be Preset. However if you enter a

19929 RETURN

stored # a Get array. When using the altered to a larger one by changing the program you have to enter eight '0's or number '8's in lines 70, 80, 90, 100, 160

This program is ideal as a header to graphics programs where the '0's and '1

```
10 REM ****************
                                     140 PCLS: SCREENI, 1
20 REM * CHARACTER DEFINER *
                                     150 DIM C(9,9)
30 REM ***************
                                     160 FOR X=1TO 8 FOR Y=1 TO 8
40 CLS
                                     170 K=0: IF MID#(A#(X),Y,1)="1"
50 PRINTTAB(4): "A CHARCTER
                                         THEN Ket
  CREATOR"
                                     180 PSET(9+Y,9+X,K)
60 PRINT PRINT ENTER EACH LINE OF
                                     198 NEXT : NEXT
                                     200 GET (10,10)-(18,18),C,G
  THE CHRS"
70 PRINT"AS A SERIES OF 8 '0' OR
                                     210 PCLS
                                     220 PUT (110,110)-(118,118),C,PSET
30 DIM A$(8)
                                     230 IF INKEYS="" THEN 230 ELSE RUN
90 PRINT" 12345678"
```

Character Definer by J Blatch

100 FOR N=1 TO 8 110 INPUT A\$(N) 120 NEXT N

130 PMODE4, 1

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OPEN FORUM

Mine Blaster

on Spectrum

The game involves the players ship blasting as many mines in the time limit without The game uses two machine code

routines data for which is held in 710 and 720. One routine reverses the screen (for explosions) and the other scrolls the ton two-thirds of the screen from left to right The Print Usr statements call the machine code routines (lines 90.340) instead of Bandomise as this can make the RND function out very random

Line 10 checks to see if machine code is poked in, if so it goes straight into the

Program notes Main ioon User delined grapines



Mine Blaster by K Clatworthy

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OPEN FORUM

Error Massage

on Dragon 32

This prooram is a modification of the error message program by Brian Cadge printed in PCW (18-24 Aurust) - I have altered it to run with the Delta Disc System which does not allow for the use of high memory locations as are used in Brian's original

- 1 'MODIFICATION OF BRIAN CADGE'S PROGRAM AS PUBLISHED IN P.C.W.
- TO RUN ON delta disk system
- 16. N. MOORE, 1/9:83
- 5 CLS: PRINTP225, "FULL ERPOR MESSAGES INSTALLING" 10 CLEARSON, 26999
- 20 FOR[#11062 PEADAS V=VAL "2H"+R\$) (S=CS+V-POKE26999+I-V:NEXT
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- 200 DATA NEXT M/O FOR "CAN'T YOU SPELL, STUPIDILL" RETURN M/O COSUBLOUT OF DATA.
- 210 DATA ARITHMETIC OVERFLOW NO MORE MEMORY UNDEFINED LINE REF. BAD SUBSCRIPT RE DIMENSIONED APPR
- 220 DATA "CAN'T DIVIDE BY SEPO-SILLY!" ILLEGAL DIRECT, TYPE MISMATCH NOT ENOUGH # TRING SPACE RESERVED STRING TOO LONG
- 230 DATA STRING TOO COMPLEX "CANT CONTINUE", UNDERINED FUNCTION, FAULTY DATA TYPE, BUREADY OPEN, ILLEGAL DEVICENTIVO EMPOR, WRONG FILE TYPE-FILE NOT OPEN

240 DATA INPUT PAST FOR DIRECT STATEMENT 250 NEW Error Message by Geoffrey Moore

Microradio

GW6JJN



The naked ear

While tuning the radio re-ceiver 1 mentioned last week, you will come across RTTY. This means Radio Teletype and most modern communication systems use it. To most ears it sounds rather like the sound your cassette software tapes make, if you care to listen to them.

Unlike morse, this code cannot be understood by the naked ear, so to speak. Before the advent of the home computer, you would have had to spend a great deal of money on big teletype machines with a paper printout. Now, with the micro, even a ZX81, you can receive and transmit RTTY

The major world news services use RTTY and even Tass, the Russian news service can be decoded - of course, it helps if you speak Russian. Still, most of the others are in English. Again weather stations, radio amateurs, satellites and a host of other organisations use RTTY so the magic is all worth the effort. RTTY is in a code called the

'Baudot' code and is transmitted using frequency shift keying (FSK). This consists of sending a signal, which changes between two frequencies known as the mark and space frequencies. These marks and spaces indicate the start of each character, the end and the various bits in the middle which comprise the message.

As RTTY is a code, a short program is required to decode

it. Then an interface is necessary to change, with great accuracy, the micro's parallel information to serial informa-

tion. This interface will set the baud rate, or the number of characters per second, and consists of a clever chip called a UART (Universal Asynchronous Receive Transmitter). Also required is a tone unit, which converts the micro's voltages to the correct tones, rather like a modem. Unless you are extremely

well versed in electronics, then it is probably preferable to buy the complete package for your micro, especially since prices for the complete unit for the ZX81 and Spectrum start at around £35. I hope to be reviewing a unit in this column

To be equipped to send, or even just receive, RTTY will open up a new world. There is m great deal of RTTY on the short wave as well as higher

frequencies, everything from snowstorms on the icepack to the price of fish in Hong Kong. Next week, up into space to talk about satellites. Keep the input coming. All these subjects will be dealt with in this column.

Ray Berry GW6JJN

Dr Owen Garriott, one of the crew of the latest US space shuttle Columbia is an

amateur radio enthusiast. He has been given permission to take his equipment with him on the mission and

broadcast for an hour a day. The Columbia will be launched on October 28 and, during each hour's transmission. his broadcasts will be in range of British radio amateur radio enthusiasts for eight minutes.

More information from John Nelson at the Radio Society of Great Britain.



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Tony Bridge's Adventure Corner



Cave Crawler

Back to the mainstream for the Adven-Quest, the new tape from Hewson Consultanta who have been rather busy releasing. new stuff

Before anything starts, the program asks what character you would like to play What an agonising choice! You'll find all the old favourities on the menu - Wizard. Cleric Roque Fighter or Simpleton

To pick the last one is not as daft as it might appear - each character has its own blend of the usual III & D-type attributes (Strength, Dexterity, Wisdom and so on), and the Simpleton has a large helping of Charisma, as well as being guite strong. Of course, it's not bad to be a Flohter, either, with his 50 points of Strength, although he is not very charming (only 10 points of Charisma).

My personal favourite, however, is the Wizard, who has a roughly average point score in each attribute, but can, of course, use III the spells available. These number 12 in all, and range from Magicglow, which acts a lamp for the blink of an eye, through Longlight and Fireboll to Superstrength and Zanhim

All these must be bought, and each character may only use a certain number, except the wizard, who, as I said, may use any spell.

Characters chosen, the Quest begins This another split-screen program (they're really popular nowadays, aren't they?), with an unusual text input. This is, confusingly, at the top of the screen, and is limited to a 32-character line.

he Adventure follows the usual format - I've lost count of the number of times I got lost in the blasted wood - and the program recognises III the usual words, along with a few peculiar to this Adventure, like Buy and Cast.

Help elicits, not the usual cryptic clue. but information about the monster or weapon specified. To get a clue, the player has to type Hint.

Some 30 commands are given in the (sl), but you will have to find others out for voursell Not only do the Spells follow III & D

practice, but the combat procedure is also Fantasy Role-Playing in basis. The computer calculates and compares "hits" for each side with dice throws for each oppocent

Thus the result of, say, three dice throws (this depends on the monster) is added to the Hit Points of the Monster, and this figure compared with the result ill ii similar computation for the Player. The winner is the one with the higher result. Before fighting, the player can find out the opponent's Hit Points and dice throws, by typing Help.

Chould the player lose this confronta-Stion, there is a resurrection procedure. but this doesn't always work, and if it does. the player may well find things have changed somewhat!

There is a maximum of 600 points to be scored - in the few days I've had the tape. I've managed @ achieve a rating of Cave Crawler. At least the program doesn't gloat when assessing your performance. But 1 don't know what other ratings there are vel!

This is, III course, one of the timehonoured ways to ensure that the player returns again and again to the game, but unfortunately, there is a major hurdle in the way of doing so -- once the present game is finished, the program just hangs up! No warning, no explanation, just a screen that sits there looking \$\infty\$ the player, delying all attempts at restarting! So, it's back to Loading the thing again; and that seems to take forever!

Surely Hewson could have arranged a Y:N routine to enable the player to try again?

Apart from this flaw, and the weird text input, I liked the program, and I'm looking forward to getting off the Cave floor

Quest, which just about fills the 48K of the Spectrum, comes closer to combining the thrills of D & III with the intellectual problems of Adventure than any other Adventure I can think of, and I can recommend it without hesitation.

Back to the Spectrum to finish. Tim Fretz and Daz (are you sure?) are stuck at the door to the computer room - I would think that you should do something nasty

to the door, haven't you gots our yet? Artic Ihemselves have Help Sheets for their Adventures, and it may be worth writing to them. On this subject, however, several people have returned tapes that they believe to be faulty to Artic who have advised them to contact Sinclair.

Now that Sinclair have signed an exclusive deal with Artic, IIII correspondence about faulty tapes should be addressed to



Tim, Fret and Daz, though, have completed Inca Curse with a score of 4250. and they would like to know if this is a

Sorry, chaos, but the same day brought a letter from Andrew Sweetley and his friend, who let me know that they had completed Inca Curse with - you guessed

inally, another update to the Hobbit Half For Fame

Edgar Whitley who completed the Adventure m 91/2 minutes - is this a record he would like to know?

2. Kevin Cowley whose brother bet him a Spectrum game that Kevin's name wouldn't be mentioned! Sorry, Kevin's brother, but you owe your brother Manic 3. Paul Millar

4 Bilbo (Chris) and Elric (Neil), who are now off to beans and Hula Hoops! 5. Alistair King (who is 10 and did it in two

games). 6. Gary Collier, who completed the game

in five days. 7. Miss Nicky Evers.

Next week. I will be having a look at the

This series of articles is designed for novice and expenenced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitialis you can expect to encounter. So, if you have an Adventure you went reviewed, or if you are stuck in an Adventure and cannot progress any further, write III: Tony Bridge, Advanture Corner Popular Computing Weekly, 12-13 Little



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POPULAR COMPUTING WEEKLY



SCAN SCAN

Mr T Thomas of Newstead Road, Weymouth, Dorset,

Q Could you please tell me what as Interrupt does?

A by shall its a male suggests, it interrupts the operation of the process of the power of the process o

MICRONET 800

Mt T Hennessy of Sideup Road, Mottingham, London

O I have been abroad for months, and my Issue I 48K Spectrum is almost unused, I came back a week or so before the last Microfair, which I went to, to try and catch up on what I had missed. Among a large number of things that caught my eye (and iii some cases my wallet) was a mention of Micronet 800. Unfortunately I was not able to follow it up. I have seen it mentioned in a couple of computer magazines. once in connection with the Spectrum. Can you tell me what it is.

A Micronet 800 is a home computer network system, that has about 30,000 pages of Prestel allocated to it. Now all the main home com-

puters are on line including the Spectrum. When you join you get a Modem, and full operating software that allows you to download the many programs that III earners. From the users point of view the system is protected by a double set of identification numbers. It is men a driven, with different sections for the various computers. There are also advertusements, news, clubs and an electronic mailbox.

The system is steadily expanding, but I fear the biggest problem is something they can do nothing about: i.e. the poor state of British Telecom's phone lines. There are various minifearnes running the system throughout the country, with a main one in London. are colleged of the contraction of the control of the that only works well if you live fairly near to the capital.

Nevertheless it is a system that can only grow with time, and is certainly a good way of keeping in touch with other computer friends. Contact Micronet for further details: Micronet 800, Bushfield House, Orton Centre, Peterborough PE2 0UW.

OFF

David L. Ward of Hibernia Point, Wolvercroft Road, London SE2, writes:

Q If you use a ZX Spectrum with a video recorder you can send the sound output to the television, by plugging a lead from the Spectrum Ear socket, to the Video Microphone socket, at least you can on my Sony CS.

can on my sony C.S.

But can you tell me if it is
possible to turn off the internal
speaker in the Spectrum. Not
only do I always use the Spectrum through the video recorder,
but sometimes the excessive sound in games becomes
an annoyance, and I would
rather play them in silence.
A. The simple answer is no.

at least not from software, unless you wanted to re-write part of the operating system in machine code, and then hope that this would not is lost when another program in Loaded in with in.

and that is to cet one of the two wires between the speaker and the Pcb. (It goes without saying that this would invalidate your guarantee.) Once done, you could wire a micro switch across the gap: it would then be possible to switch the speaker in and out as you wished.

NEWS

Mr A A Morris of Woodward Road, Prestwich, Bury, Lancs, writes:

Q I am a Vic owner and I Q man to join a club. But the classified ads in your magazine seem mainly for software. I would like to meet other computerites, exchange ideas, have meetings and maybe plant some sort of monthly newsletter. Can you put me in touch with anyone?

A Yours is a common re-

Yours is a commonquest and fortunately you live in a good position. The nearest club to you (not, though, tied to any specific computer), is in Botton, Contact David Atherton, 16 Douglas Street, Manchester M29.

returnances of PUC/I India center requirements is CPUC/I India center requirements of the CPUC/I India contact secretary is 43 0B Branncoates Road, Newbury Park, Illord, Essex, Youn nearest group is probably Clive Embrey, 17 Santon Avenue, Fallowfield, Manchester, There is also an association of Vic2II owners. For them you need to contact S. Tomananck, 20 Milner Road, Sherwood, Nottingham.

RATE

Russell Lewings of Church Road, Hatfield, Peverel, Chelmsford, Essex, writes: Q is there any way of making the haud rate on a Spectrum quicker by using an

add-on inot micro-drive!?

A it is theoretically possible to alter the baud raste.

The tape routines in Rom would have to be copied into Ram. Once there, the timing would have us he altered it is

not as easy as it sounds. I do not know of an add-on that does this, although it is possible they might become available in the future.

Whilst there would be obvious advantages in speed and the amount of tape you need, you may find that these advantages are out-weighed by the fact that with cassettes particularly the faster the baud rate, the more likely you are to get problems with the Load/Save congestions.

Mr B Tidd of 16tt Howlands, Welswyn Ginden City, Herts: bas sent me a long letter about copiers after my reply at the August 18-24 issue of PcW. He said that some copiers will copy any program, and goes in to name Autocopy. I do not some compared what he actually so far no one has found a way of beating the coolers."

Mr Tidd goes on to explain that a copier can have a code key imerted so that it will crash if any attempt is made to copy it. True, but as a recent letters page has proved, it can be circumvented.

But a was the third part of his letter this intrigued me most. He asserted that a copier need never be observed; ten, even if all the 48K Ram is used. I agree — if you can Lundi m bineds, and move the position of the copier in memory. But even so I cannot wee how by doing this you can store a 48K program and however many bytes the copier takes up, in 44K.

Finally Mr. Thal offers an interesting challenge that 1 hope some readers will take up — to write an auto-Raminig routine in Basic, that does not involve moving Ramitop, and is not rendered useless when Merges is used (Several people have written to me with routines, which fail when different in the source of the source of

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to lan Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Poek* & *Poke*, *PCW*, 12-13 Little Newport Street, London WCAT 3LD.

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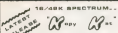
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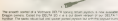
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RACE TRACK



gon are Maurice Minor and Crusader — the latter is a seven-stage arcade game indeadly scorpions and devilish

Maurice Minor is a racing game with some unusual features. You accidently find out driving in your Morris Minor, your only chance for racing cars in their race and try to win. There is an added problem in that your car is

Program Maurice Minor £6.95 Micro Dragon 32

Sunniter 1 Marrison Micros

MACHINE CODE

Taking the view that the sub ject of machine code on the Spectrum is too great a subject for one book. Interface has tackled the subject in two volumes one and two of Spectrum Machine Code made

The first book covers roughly the same area as the other machine code books on the on counting in hex, registers and simple programs.

and deals with jumping relatively. Anding. Oring. loop-

Rom interrupts, etc. An appendix includes Z80 instructions and unemonics system variables and a list of

Book

Spectrum 16/48K Micro £5.95 (per volume) Supplier

FRENCH TEST

Salamander - best known for Dragon software - has, in its latest group of releases, continued a gradual move into

French Tutor is intended to testing on various aspects of French. The program has a dictionary of around 1,000 idioms and up to 20 irregular

There is also an option to create your own files for tests and storing them on tape. All accents including circumflex. grave, acute and cedilla are included and the program is

Program French Tutor Price Micro BBCB

Supplier East Sussex BNJ 3AA

NEW RELEASES

SUBLIME



It was victorious on the Vic and daunting on the Dragon, now it's likely to be sublime on the Spectrum. What is it? Why, Gridrunner of course.

Gridrunner is vaquely like Centipede, except that it is made more difficult by roving spaceships that patrol the fringes of the screen taking pot shots

Although it doesn't boast the kind of spectacular graphics Spectrum owners might expect from say Ultimate, it's not difficult to see why Gridrunner is so successful - it's very addictive.

There is no time to relay from one direction or another. you are always within moments of attack. Expect bruised fingers.

Program Gridnunger Delca Spectrum 16:48K Mirro Supplier Omicksilva

13 Palmerston Road

DOOMED Just what it is possible to fit

into 3K seemed to change radically when Imagine swept into the Vic market with Wacky Waiters and Arcadia.

Imagine's latest release for the Vic is Bewitched and again it will work on the unexpanded The screen displays a maze

haunted labyrinths you have been doomed to roam by the evil magician. Mordread. Escape is nearly impossible. but there is a way out. The screen shows the maze, split

into three layers by doors. The doors are coloured, as are four keys located at the top of the screen. Matching the colours. you must open the doors and

escape. As, using the keys, you find your way through the maze. the minions of Mordread are unleashed increasing their numbers as you progress. In order to try the next key you will have to run up the maze avoiding ever more baddies, as you get further down the maze so the run for the next key gets longer.

Program Bewitched Price £5.50 Micro Supplier

Imagine Software 5 Sir Thomas Street. Liverpool. Mersevside L1 6BW

LINKED



Death Mines of Sirus is the first in a projected range of programs from Phoenix Soft-

The programs are based on a novel idea - each package contains two cassettes, the first being an arcade-style game, the second being a graphics adventure.

The two programs are linked in a clever way, the arcade game contains clues to the adventure which are revealed as you begin to master it - in fact, the arcade game contains the most important information of all how to start the adventure in the first place.

Death Mines of Sirus for the Dragon has, for its arcade part, a very good machine code version of Lunar Lander which involves not only landing but also avoiding various meteors along the way

Although the game is addictive and enjoyable in its own right, it also gives you the initialising code for the adventure if you get a good enough score.

Assuming you discover the code, you can begin the adventure which is illustrated with eraphics, sounds and short animated sections. Although the response to the various prompts is single key in most cases the adventure is nevertheless well above the usual Dragon quality.

Both sections are therefore impressive in their own rights and most Dragon companies would probably retail either part of the package at around £8 - which makes it excellent value at £9.99 for the two sections. Similar games for other micros including the expected soon.

Program Death Mines of Sirus Price £9.99

Micro

Dragon 32 Supplier Phoenix Software 116 Marsh Road

WILD WEST Gunsmake for the BBC model

B is a 3D simulation of a wild west gun fight.

The program, by Software Invasion, depicts the high street in a wild west town. From the doors of the shops and houses appear up to 16 deadly gunfighters.

You must control a lawman and fight off the bad guys until you have saved the day, or bitten the dust.

Micro BBCB

Supplier Software Invasion London SW18 5DN

New Releases is designed to let people know what software send a copy and accompany ing details to: New Releases. 12-13 Little Newbort Street



Ziggurat



Mechanica Ideas

n a column such as this the writing part is a piece of cake.

The difficult bit is finding something to say. Getting the original idea.

Writing games software is similar in some ways. It is also supposed to be a

creative process. Virgin Games in - so we read (Popular Computing Weekly, September 29) changing its approach to the software market. Virgin, remember, have not been as successful as was hoped when they first launched the company. Why? What was the reason for this relative lack of success?

Most people will tell you the reason in quite simple, many of the games were not good enough. Virgin originally collected the games together by advertising for Individuals to supply games. Some were not very good, and Nick Alexander (managing director) puts this down to the fact that the programmers were just enthusiastic hobbyists

I don't think I soree. The main reason why some of the games were not successful is surely the choice of the games in the first place: quality control in selection process

Virgin apparently place the blame elsewhere, and Nick Alexander seemed to suggest that time is running out for the nifted amateur

Virgin are now developing a system with a multi-user minicomputer, running advanced program development software Programmers are apparently to be appointed from the computer courses at the country's top universities (when I read

that in the original report. I laughed aloud). So now we have an advanced system. designed for program development. All that is missing is ideas.

Give me the idea - give anybody who in reasonably competent the idea - and the program will be developed. The writing of programs requires some skill, but it in certainly not impossible. With the correct development software it is made even

Ideas cannot be mechanised. If they are mechanised - they become mechanical.

The reason why certain games are not successful is sometimes the poverty of the writing, but more often than not It is the tattiness of the idea

I have seen many games which have brilliant effects in graphics and sound but which are so boring that ill the machine code is wasted.

Though I am not a great adventure fan (I always seem to end up with a Bridge over troubled water), I usually find text adventures the most satisfying - the effects

have to come from the ideas. Virgin Games and many other companies seem to have reached a situation of

When they have all these fantastic facilities, they will still need the ideas -and the enterprising individual will still have a place.

Borls Allan **Top 10**

Puzzle

A binding problem Puzzia No. 79

I nonned into the printers the other day to collect some namphlets. Jack was packing up some helty volumes. There must be quite a few pages in those books." I remarked

"Well," he said, "This is right up your street, because I happen to know that the number of pages in each book is a perfect square, as is the number of pieces of type that I needed to number all the pages.

"I bet you can't answer that one."



4 and 9, I was able to work out that if there had been 144 pages it would have taken 324 pieces of type to number them (there are 324 digits in the numbers 1 to 144).

However, the books were certainly larger than this. How many numbered pages were there in each book?

Solution to Puzzle No. 74 The sum is an alphametic in which letters represent digits. As there are nine different

letters, and we are told that zero is not present. then each digit must appear once and once Thus, the smallest value possible for 'EIGHT'

is 12345 so 'FOUR' must lie somewhere between 4123 and 9876. 10 FOR N = 4126 TO 9876 STEP 2 20 LET NS = STRS N 38 FOR A = 1 TO 3 48 FOR B = A + 1 TO 4
59 IF NS(A) = "0" OR NS(B) = "0" OR NS(A) = NS(B)
THEN GOTO 210 98 NEXT B 79 NEXT A 88 LET X = N + 3 99 LET ZS = STRS Z 188 FOR A = 1 TO 4 118 FOR B = A + 1 TO 5 128 IF ZS(A) = "0" OR ZS(A) = ZS(B) THEN GOTO 210 130 NEXT B 148 NEXT A 158 FOR A = 1 TO 4 168 FOR B = 1 TO 5 178 IF NS(A) =

25(B) THEN GOTO 219 189 NEXT B 198 NEXT A This gives the answer of: 17496/5832 = 3

Winner of Puzzie No. 74

The winner is: M. Madelin, Five Acres Close, Lindford, Bordon, Hants, who receives £10. Top 10

Top 10 **Top 10**

over-kill

compiled by Micro Management spewich 0473 59181;

road User Guide for the BBC Micro, Bray, Dio

G009 Assembly Language Spectrum Hardware Metrical, Dicksons Advanced Graphics on the 2X Spectrum, Angulf and Jones A Hundrich Programs for the BBC Micro, Gordon Cemmodore 64 Programmer's Reference Guide, Commod Language, Alberton

ps. † 32K cassette. § 32K disc. § 40 assette. § 48K disc. figures compiled by Calisto Computer:

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